

UNITED STATES DE ARTMENT OF COMMERCE Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

APPLICATION NUMBER FILING DATE FIRST NAMED APPLICANT ATTORNEY DOCKET NO.

> EXAMINER ART UNIT

DATE MAILED:

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This is a communication from the examiner in charge of your application. COMMISSIONER OF PATENTS AND TRADEMARKS	
OFFICE ACTION SUMMARY	
Responsive to communication(s) filed on	· · · · · · · · · · · · · · · · · · ·
This action is FINAL.	
☐ Since this application is in condition for allowance except for formal matters, prosecution as to the m accordance with the practice under Ex parte Quayle, 1935 D.C. 11; 453 O.G. 213.	erits is closed in
A shortened statutory period for response to this action is set to expire month(symbol) whichever is longer, from the mailing date of this communication. Failure to respond within the period for the application to become abandoned. (35 U.S.C. § 133). Extensions of time may be obtained under the 1.136(a).	s), or thirty days, peoponse will cause provisions of 37 CFR
Disposition of Claims	
Claim(s) 0, 12-19, 36, 38-44, 52-61, 68-87 is/are with	pending in the application.
Of the above, claim(s)is/are with	drawn from consideration.
☐ Claim(s)	is/are allowed.
Claim(s) 10, 12-19, 36, 38-44, 52-61, 68-87	is/are rejected.
	is/are objected to.
☐ Claims are subject to restrict	on or election requirement.
Application Papers	
☐ See the attached Notice of Draftsperson's Patent Drawing Review, PTO-948.	
The drawing(s) filed on	
☐ The drawing(s) filed on is/are objected to by the Exa	aminer.
☐ The proposed drawing correction, filed on is ☐ a	
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☐ The proposed drawing correction, filed on is ☐ a ☐ The specification is objected to by the Examiner.	
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Serial Number: 08/738,659

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1. Claims 10, 12-19, 36, 38-44, 52-61, and 68-87 are presented for examination.

2. The following is a quotation of 35 U.S.C. § 103 (a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- 3. Claims 10, 12-19, 36, 38-44, 52-61, and 68-87 are rejected under 35 U.S.C. § 103 (a) as being unpatentable over **Kraslavsky et al (Kraslavsky)** patent no. **5,537,626**, in view of **Cohn et al (Cohn)** patent no. **5,740,231**.
- 4. As to claims 10 and 68, **Kraslavsky** teaches the invention substantially as claimed, including a method for communicating between a monitored device (**Kraslavsky**, printer 4, figure 1) and a monitoring device (**Kraslavsky**, NTWK ADMIN PC 14, figure 1) comprising the steps of:

determining information to be transmitted by the monitoring device to the monitored device, the information including a request for a status of the monitored device determined using sensors within the monitored device (**Kraslavsky**, col. 39 lines 9-20, and Table 10 begins on col. 41 line 35. In addition, **Kraslavsky** inherently teaches the information of

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the printer is obtained from sensors as clearly described by **Banno et al** patent no. **4,876,606** dated **10/24/89** col. 3 line 66 - col. 4 line 11); and

transmitting the information as a message from the monitoring device to the monitored device through one or more LANs in Wide Area Network (**Kraslavsky**, col. 7 lines 38-63).

However, **Kraslavsky** does not explicitly teach the message is being transmitted as an Internet electronic mail message.

Cohn teaches various source and destination message systems that comprise voice mail, electronic mail, facsimile transmission, video transmission facilities, other data transmission or receipt facilities that can communicate message to each others using Internet electronic mail message format (Cohn, col. 8 lines 36-65, and col. 15 line 65 - col. 16 line 36; Examiner consider various source and destination message systems taught by Cohn are business office devices). Furthermore, Kraslavsky teaches using TCP/IP standard protocol that fully supports Internet electronic mail (Kraslavsky, col. 29 lines 35-46).

It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention to combine the teachings of **Kraslavsky** and **Cohn** to use Internet electronic mail message format to communicate (transmit and receive) between **Kraslavsky's** monitored and monitoring devices because it would allow the message to be transferred globally between any devices (devices that are taught in **Kraslavsky** and **Cohn's** references).

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5. As to claims 12-13, Kraslavsky teaches transmitting the information to the

monitored device which is a business office device such as copier, facsimile machine, or

printer (Kraslavsky, Abstract, and col. 2 lines 35-62).

6. As to claim 14, Kraslavsky and Cohn teach receiving the transmitted information

by the monitored device; and transmitting, through the Internet, an Internet electronic mail

message from the monitored device to the monitoring device containing status information

of the monitored device, in response to the transmitted information from the monitoring

device (Kraslavsky, col. 2 lines 35-62, col. 4 lines 3-14, col. 7 lines 38-63; Cohn, col. 8

lines 36-65, and col. 15 line 65 - col. 16 line 36).

7. As to claim 15, Kraslavsky teaches transmitting the information from the

monitoring device to a plurality of monitored devices including the monitored device

(Kraslavsky, col. 34 lines 63-67).

8. As to claims 52-53, **Cohn** inherently teaches Internet electronic mail message

includes an "@" symbol followed by a domain name, and a description of an encoding type

of the Internet electronic mail message. This information is also admitted by applicant as

well known.

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9. As to claim 54, **Kraslavsky** and **Cohn** teach the invention substantially as claimed

as discussed above; however, they do not explicitly teach using a firewall. Official Notice

is taken that firewall is well known in Data Processing Art. It would have been obvious to

one of ordinary skill in the Data Processing art at the time of the invention to use a firewall

in Kraslavsky and Cohn's network because it would not allow communication between

the monitor device and the machine if message do not satisfy filter conditions in the

firewall.

10. As to claims 55-56, they have similar limitations as claims 52-53; therefore, they are

rejected under the same rationale as discussed above.

11. As to claims 72-73, **Kraslavsky** and **Cohn** teaches transmitting the Internet

electronic mail message through a Local Area Network without using a telephone line

(Kraslavsky, col. 2 lines 35-58; Cohn, col. 8 lines 36-65, and col. 15 line 65 - col. 16 line

36).

12. As to claims 74-75, they have similar limitations as claims 72-73; therefore, they are

rejected under the same rationale as discussed above.

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13. As to claims 16 and 69, **Kraslavsky** teaches the invention substantially as claimed, including a method for communicating between a machine and a monitoring device, comprising the steps of:

determining status information using at least one of a mechanical and electrical sensor (**Kraslavsky**, col. 39 lines 9-20, and Table 10 begins on col. 41 line 35, **Kraslavsky** inherently teaches the information of the printer is obtained from sensors as clearly described by **Banno et al** patent no. **4,876,606** dated **10/24/89** col. 3 line 66 - col. 4 line 11); and

transmitting the status information from the machine to the monitoring device through one or more LANs in Wide Area Network (**Kraslavsky**, col. 7 lines 38-63).

However, **Kraslavsky** does not explicitly teach the message is being transmitted as an Internet electronic mail message.

Cohn teaches various source and destination message systems that comprise voice mail, electronic mail, facsimile transmission, video transmission facilities, other data transmission or receipt facilities that can communicate message to each others using Internet electronic mail message format (Cohn, col. 8 lines 36-65, and col. 15 line 65 - col. 16 line 36). Furthermore, Kraslavsky teaches using TCP/IP standard protocol that fully supports Internet electronic mail (Kraslavsky, col. 29 lines 35-46).

It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention to combine the teachings of **Kraslavsky** and **Cohn** to use Internet electronic mail message format to communicate (transmit and receive) between

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Kraslavsky's machine and monitoring device because it would allow message to be transferred globally between any machine and device.

- 14. As to claim 17, **Kraslavsky** and **Cohn** teach analyzing the status information by the machine, wherein the status information is transmitted as the Internet electronic mail message from the machine when the status information is analyzed and determined to be within a standard operating range (**Kraslavsky**, col. 39 lines 20-54; **Cohn**, col. 8 lines 36-65, and col. 15 line 65 col. 16 line 36).
- 15. As to claim 18, **Kraslavsky** and **Cohn** teach determining status information which is outside of normal operating parameters exists in the machine using at least one of the mechanical and electrical sensor; and transmitting a connection-mode message from the machine to the monitoring device containing the status information which is outside of the normal operating parameters (**Kraslavsky**, col. 39 lines 20-54; **Cohn**, col. 8 lines 36-65, and col. 15 line 65 col. 16 line 36, **Kraslavsky** inherently teaches the information of the printer is obtained from sensors as clearly described by **Banno et al** patent no. **4,876,606** dated **10/24/89** col. 3 line 66 col. 4 line 11).
- 16. Claims 19, 36, 38-44, 57-61, 69-71, and 76-87 have similar limitations as claims 10, 12-18, 52-56, and 72-75; therefore, they are rejected under the same rationale as discussed above.

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17. In the remarks, applicant argued in substance that

(A) Applicant provides various rationales derive from an opinion of a single

individual to show Kraslavsky and Cohn might not be combined together. Those rationales

are:

(A-1) Email is too slow and not interactive enough to be utilized in the

system of Kraslavsky.

(A-2) Cohn teaches the use of Internet Email format when there is a problem

with diverse communication protocols and formats: Kraslavsky does

not use diverse protocols and formats.

(A-3) The examiner's rational for modifying Kraslavsky to allow the global

transfer of message is insufficient.

(A-4) It is not clear from the Office Action how the combine system of

Kraslavsky and Cohn would operate.

As to point (A-1), Applicant has provided unproven rationales that have no support

from Kraslavsky nor Cohn. Examiner can not find anywhere in Kraslavsky that explicitly

describes that email is too slow and not interactive enough to be utilized in Kraslavsky's

system as argued by applicant. Again, Examiner can not find anywhere in either

Kraslavsky nor Cohn that explicitly describes that Internet email format does not work in

Kraslavsky's system as argued by applicant.

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On the contrary to a applicant's argument that email is too slow, Kraslavsky's invention is to eliminate the necessity of dedicating a personal computer to manage a peripheral such as a printer by providing an apparatus for interfacing the printer to a LAN to make the printer intelligent (Kraslavsky, Field of the Invention, col. 1 lines 14-23). Obviously, Kraslavsky does not teach improving system speed by connecting the printer on LAN because a computer has a printer connected directly on the computer's parallel port provides the best real-time or near real time for status information compare to printer connected on LAN. In addition, Kraslavsky teaches using TCP/IP standard protocol that fully supports Internet electronic mail (Kraslavsky, col. 29 lines 35-46). Therefore, combining Cohn's teaching to use Internet electronic mail to manage Kraslavsky's peripheral enhances Kraslavsky's invention.

As to point (A-2), applicant argued in this paper that Kraslavsky does not use diverse protocols and formats. However, applicant admitted (page 9 of paper number 16 filed on 02/17/1998) that "Kraslavsky et al. Include the use of many different protocols including TCP/IP which already allows for global transfer between devices" (Kraslavsky, col. 18 line 60 - col. 19 line 4). TCP/IP supports multimedia data. Applicant should review chapter 25 of the book that specifically teaches Electronic Mail in TCP/IP cited by Examiner in paper 20 (Appendix A, Commer, section 25.6 TCP/IP Standards For Electronic Mail Service begins on page 438, and section 25.9 Simple Mail Transfer Protocol (SMTP) begins on page 440). It is well known by one of ordinary skill in the art at the time the

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invention was made that Internet electronic mail is TCP/IP standard for electronic mail service and this well known feature is clearly documented by Douglas E. Commer's book titled "Internetworking With TCP/IP".

As to point (A-3), In rejecting applicant invention, Examiner stated that Kraslavsky teaches the invention substantially as claimed, including a method for communicating between a monitored device (Kraslavsky, printer 4, figure 1) and a monitoring device (Kraslavsky, NTWK ADMIN PC 14, figure 1) comprising the steps of:

determining information to be transmitted by the monitoring device to the monitored device, the information including a request for a status of the monitored device determined using sensors within the monitored device (Kraslavsky, col. 39 lines 9-20, and Table 10 begins on col. 41 line 35. In addition, Kraslavsky inherently teaches the information of the printer is obtained from sensors as clearly described by Banno et al patent no. 4,876,606 dated 10/24/89 col. 3 line 66 - col. 4 line 11); and

transmitting the information as a message from the monitoring device to the monitored device through one or more LANs in Wide Area Network (Kraslavsky, col. 7 lines 38-63).

However, Kraslavsky does not explicitly teach the message is being transmitted as an Internet electronic mail message.

Cohn teaches various source and destination message systems that comprise voice mail, electronic mail, facsimile transmission, video transmission facilities, other data

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Internet electronic mail message format (**Cohn**, col. 8 lines 36-65, and col. 15 line 65 - col. 16 line 36; Examiner consider various source and destination message systems taught by **Cohn** are business office devices). Furthermore, **Kraslavsky** teaches using TCP/IP standard protocol that fully supports Internet electronic mail (**Kraslavsky**, col. 29 lines 35-46).

It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention to combine the teachings of **Kraslavsky** and **Cohn** to use Internet electronic mail message format to communicate (transmit and receive) between **Kraslavsky's** monitored and monitoring devices because it would allow the message to be transferred globally between any devices (devices that are taught in **Kraslavsky** and **Cohn's** references).

Cohn is sufficient. In addition, Examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See *In re Fine*, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988)and *In re Jones*, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, **Kraslavsky** teaches using TCP/IP standard protocol that fully supports Internet electronic mail in communicating between the monitoring and monitored devices (**Kraslavsky**, col. 29 lines

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35-46), and **Cohn** clearly teaches using Internet electronic mails to communicate globally between various source and destination message systems that comprise voice mail, electronic mail, facsimile transmission, video transmission facilities (**Cohn**, col. 8 lines 36-65, and col. 15 line 65 - col. 16 line 36; Examiner consider various source and destination message systems taught by **Cohn** are business office devices).

Moreover, the test for obviousness is not whether the features of one reference may be bodily incorporated into the other reference to produce the claimed subject matter but simply what the references make obvious to one of ordinary skill in the art.

"(T)he proper inquiry should not be limited to the specific structure shown by the references, but should be into the concepts fairly contained therein, and the overriding question to be determined is whether those concepts would suggest one skilled in the art the modification called for by the claims", In re Bascom, 109 USPQ 98, 100 (CCPA 1956). "What appellants overlook is that it is not necessary that the inventions of the references be physically combinable to render obvious the invention under review." In re Sneed, 218 USPQ 385, 389 (CAFC 1983). "The argument that one cannot bodily incorporate the two set of references because in one the speed of the air-fuel mixture is allegedly subsonic, whereas in the other it is sonic, is irrelevant. The test for obviousness is not whether the features of one reference may be bodily incorporated into another reference. Rather, we look to see whether the combined teachings render the claimed subject matter obvious", In re Wood and Eversole, 202 USPQ, 171, 174 (CCPA, 1979).

As to point (A-4), Examiner has discussed in (D-3) that the combination of the teachings of Kraslavsky and Cohn results in using Internet electronic mail message format to communicate status between Kraslavsky's monitored and monitoring device.

(B) Long-felt but unresolved need.

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As to point (B), Examiner disagree because electronic mail and Internet electronic mails have been used long before applicant's invention. Furthermore, Cohn filed a patent application in September 1994 to teach various source and destination message systems that comprise voice mail, electronic mail, facsimile transmission, video transmission facilities, other data transmission or receipt facilities that can communicate message to each others using Internet electronic mail message format (Cohn, col. 8 lines 36-65, and col. 15 line 65 - col. 16 line 36; Examiner consider various source and destination message systems taught by Cohn are business office devices). An electronic mail message has at least control information that is being used by source and destination message systems. Moreover, Kraslavsky filed a patent application on November 1992 to teach using TCP/IP standard protocol that fully supports Internet electronic mail (Kraslavsky, col. 29 lines 35-46).

The ultimate determination of patentability must be based on consideration of the entire record, by a preponderance of evidence, with due consideration to the persuasiveness of any arguments and any secondary evidence. In re Oetiker, 977 F.2d 1443, 24 USPQ2d 1443 (Fed. Cir. 1992). The submission of objective evidence of patentability does not mandate a conclusion of patentability in and of itself. In re Chupp, 816 F.2d 643, 2 USPQ2d 1437 (Fed. Cir. 1987). Facts established by rebuttal evidence must be evaluated along with the facts on which the conclusion of a prima facie case was reached, not against the conclusion itself. In re Eli Lilly, 902 F.2d 943, 14 USPQ2d 1741 (Fed. Cir. 1990). In other words, each piece of rebuttal evidence should not be evaluated for its ability to knockdown the prima facie case. All of the competent rebuttal evidence taken as a whole should be weighed against the evidence supporting the prima facie case. In re Piasecki, 745 F.2d 1468, 1472, 223 USPQ 785, 788 (Fed. Cir. 1984). Although the record may establish evidence of secondary considerations which are indicia of nonobviousness, the record may also establish such a strong case of obviousness that the objective evidence of nonobviousness is not sufficient to outweigh the evidence of

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obviousness. Newell Cos. v. Kenney Mfg. Co., 864 F.2d 757, 769, 9 USPQ2d 1417, 1427 (Fed. Cir. 1988), cert. denied, 493 U.S. 814 (1989); Richardson-Vicks, Inc., v. The Upjohn Co., 122 F.3d 1476, 1484, 44 USPQ2d 1181, 1187 (Fed. Cir. 1997) (showing of unexpected results and commercial success of claimed ibuprofen and psuedoephedrine combination in single tablet form, while supported by substantial evidence, held not to overcome strong prima facie case of obviousness).

18. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 C.F.R. § 1.136(a).

A SHORTENED STATUTORY PERIOD FOR RESPONSE TO THIS FINAL ACTION IS SET TO EXPIRE THREE MONTHS FROM THE DATE OF THIS ACTION. IN THE EVENT A FIRST RESPONSE IS FILED WITHIN TWO MONTHS OF THE MAILING DATE OF THIS FINAL ACTION AND THE ADVISORY ACTION IS NOT MAILED UNTIL AFTER THE END OF THE THREE-MONTH SHORTENED STATUTORY PERIOD, THEN THE SHORTENED STATUTORY PERIOD WILL EXPIRE ON THE DATE THE ADVISORY ACTION IS MAILED, AND ANY EXTENSION FEE PURSUANT TO 37 C.F.R. § 1.136(a) WILL BE CALCULATED FROM THE MAILING DATE OF THE ADVISORY ACTION. IN NO EVENT WILL THE STATUTORY PERIOD FOR RESPONSE EXPIRE LATER THAN SIX MONTHS FROM THE DATE OF THIS FINAL ACTION.

19. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Le H. Luu, whose telephone number is (703) 305-9650. The examiner can normally be reached Monday through Friday from 7:00 AM to 4:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mark Rinehart, can be reached at (703) 305-4815. The fax phone number for the organization where this application or proceeding is assigned is (703) 746-7240.

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Any inquiry of a general nature of relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-9600.

Any response to this final action should be mailed to:

Box AF

Commissioner of Patents and Trademarks
Washington, D.C. 20231

or faxed to:

(703) 746-7239, (for formal communications; please mark "EXPEDITED PROCEDURE").

Or:

(703) 746-7240 (for informal or draft communications, please label "PROPOSED" or "DRAFT").

Or:

(703) 746-7238 (for After Final communications).

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington. VA., Sixth Floor (Receptionist).

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LE HIEN LUU PRIMARY EXAMINER

December 30, 2001